

RECEIVED

MAR 08 1994

US EPA  
WESTERN PA SECTION  
SERIES

Contract Laboratory Program  
REGIONAL/LABORATORY COMMUNICATION SYSTEM  
Telephone Record Log

105056  
Broadhead Creek

In Reference to Case No(s):  
7954Q-01 / 21686

Date of Call: 4 March 1994  
Laboratory Name: RECNY  
Lab Contact: John Marrone and Meg Doland  
Region: III  
Regional Contact: Stevie Wilding and Skip Weisberg  
SMO Contact: Nina Woodgate

Call Initiated By: X Laboratory Region

In Reference to data for the following sample number(s):  
All Samples

Summary of Questions/Issues Discussed:

Laboratory wants to proceed with waste dilution SW-846 Method 3580 on samples and perform analysis. Detections limits may be above the TCLP regulatory limits.

Summary of Resolution:

Region clarified that RECNY plans to filter samples thru a 0.45 um filter to determine the percent solids in the sample. If the liquid phase (oily in this case) is incompatible with the leachate, then it will be analyzed separately and the results will be combined mathematically per Section 7.3.15 of Method 1311.

If 99.5% of the sample passes through the 0.45 um filter and the sample is oily and immiscible in water then the lab will proceed by diluting the sample per Method 3580. The lab will make every effort to meet the regulatory limits when making their dilutions.

Signature Stevie Wilding

Date 3-7-94

Distribution: (1) Lab Copy, (2) Region Copy, (3) SMO Copy, (4) CH2M Hill, (Juli Savitt)  
(5) John Banks (3HW23)

AR302457